RECEIVED

OCT 9 1973 STATE ENGINEER SALEM, OREGON

* Reservoir Permit No. R 6225

THE NO. 4764

Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

	I, Mark Susbauer
	11770 S.W. Harris 13th St. (Name of Applicant)
	9930 SW Marjorie Lane Beaverton, (City)
ate :	of
	ing described reservoir and to store the unappropriated waters of the State of Oregon, subject to
ristir	ng rights.
	If the applicant is a corporation, give date and place of incorporation
	2) vice approaches to a corporation, good and analytical of theory per annual minimum.
	1. The name of the proposed reservoir is Unnamed
	2. The name of the stream from which the reservoir is to be filled and the appropriation made is Unnamed drainage way Filled with winter run off and scopage from adjoining lands
ibut	ary ofMcKay Creek
	3. The amount of water to be stored isacre feet.
	4. The use to be made of the impounded water is Irrigation (Irrigation, power, domestic supply, etc.)
	5. The location of the proposed reservoir will be in Sec. 32 (Give sections or townships to be submerged)
) .	2N R. 2W Washington
	(a) State whether situated in channel of running stream and give character of material at outlet
	Not in channel Located within channel of the natural
100	inage way
	,
	(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
me	and dimensions Filled initially with winter run-off, additional fillings from
••••	seepage water from adjacent land.
	excavated reservoir 6 The dam will be located in SE ¹ / ₄ NW ¹ / ₄ and SW ¹ / ₄ NW ¹ / ₄ Sec. 32
	6. The dam will be located in SE's NW's and SW's NW's , Sec. 32 , (Smallest legal subdivision)
	2N , R. 2W , W.M. The maximum height will be feet above stream bed or ground
rfac	e on center line of dam. The length on top will be175 feet; length on
tton	n145 feet; width on top60 feet; slope on front
	ter side 13:1 ; slope on back ; height of dam above water line (Feet horizontal to 1 vertical)
•	full 0 feet.

.*	7. The construction of dam, the material of which it is to be built, and method of protection fr
wav	ves are as follows: No dam involved
	8. The location of wasteway with dimensions are as follows: 10" pipe located at (State whether over or around the dam)
	maximum water level of sump returning overflow to road ditch
	9. The location of outlet from the proposed reservoir, with character of construction of
dim	ensions, are as follows: (All dams across natural stream channels must be provided with an outlet conduit, of such capacity
locati	ion to pass the normal flow of the stream at any time)
•••••	10. The area submerged by the proposed reservoir, when full, will be24 acr
wit	h a maximum depth of water of ¹² feet; and approximate mean depth of wa
	7•3 feet.
	11. The estimated cost of the proposed work is \$
	12. Construction work will begin on or before October 3, 1973
•	13. Construction work will be completed on or before Nov. 1, 1973
	Mark Susbaner
	(Signature of applicant)
STA	ATE OF OREGON, ss.
(County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompany
maj	ps and data, and return the same forCOMPLETION
	In order to retain its priority, this application must be returned to the State Engineer, w
/4 EEF	In order to retain its priority, this application must be returned to the State Engineer, w constraint of the State Engineer, w rections on or before
	August 7
APR3 Fate e	WITNESS my hand this day of June 74
ST	vi de la companya de
	CHRIS L. WHEELER
	DECELUE STATE ENGINEE
	JUL 21974

			· · · · · · · · · · · · · · · · · · ·	
	,			
			······································	
- A			***************************************	
				:
· · · · · · · · · · · · · · · · · · ·				
·				

	***************************************	/		
····				***************************************
	,			

			,	
.m				
ATE OF OREGON,) ss.			
County of Marion,)			
PRINTED A	47 7 7		tid da bamab	the same
ints is to certify	that I have examined to	ne joregoing appli	cation and do neveo	y grant the same,
ject to the following	limitations and conditio	ns: The right herei	n granted is limited	to the construction
a reservoir and	storage of water fr	om an unnamed	drainage way to l	e appropriated
,				
	n No. 51799, Permit	No. 38811 I	or aesthetic valu	ie
under Application				
under Application				
·				
·				
	ider shall be limited to t			
The right hereun	ider shall be limited to t	he storage of	1.7	acre feet
The right hereund	nder shall be limited to t	he storage of	1.7	acre feet
The right hereund The priority date Actual construction	nder shall be limited to to e of this permit is	he storage ofoctober 9, 1973	1.7 ber 18, 1976	acre feet
The right hereund The priority date Actual construction	nder shall be limited to t	he storage ofoctober 9, 1973	1.7 ber 18, 1976	acre feet
The right hereund The priority date Actual constructions all thereafter be prose	nder shall be limited to to e of this permit is	he storage ofoctober 9, 1973 or before Novem	ber 18, 1976 mpleted on or before	acre feetand October 1, 19.77
The right hereund The priority date Actual constructions Ill thereafter be prose	nder shall be limited to the of this permit is	he storage ofoctober 9, 1973 or before Novem	ber 18, 1976 mpleted on or before	acre feetand October 1, 19.77

Application No. R-51300

Reservoir Permit No. R 6225

PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Hh day of Alber.

19.7.3, at 8:00.0'clock AM.

Returned to applicant:

Approved:

Recorded in Book No.

Reservoirs, on Page 6225

State Engineer

Fees \$2500

SP*45682-119